

# Riser Recliner Chair

## 2 Way Riser Recliner Chair Tilt in Space

The two way (TIS) riser recliner chair has a single motor action that maintains the angle between the seat and the back when reclined.

This Tilt In Space movement is particularly useful for those with hip, back and delicate skin conditions. This is because the angle between the back and the seat never changes, thus eliminating any possible shearing and being fully supportive of the back and pelvic area. This action is also very useful for those who need to elevate their legs above their hips, as it achieves this better than all other actions.

The mechanisms used are made in the UK and are very strong, quiet and reliable. We can offer a fully made to measure chair in a style and fabric of your choice at very reasonable prices.

We provide a free of charge assessment of your needs, wishes and risks in your own home, with absolutely no obligation to purchase. To give you peace of mind, we are members of the BHTA and conform to their Office of Fair Trading approved Code of Practice, which includes standards of behaviour and ethical guidelines for member staff operating in client's homes.

All chairs have a 5 year warranty on all actuators and electronics other than the hand control. Hand controls upholstery and mechanisms have a 2 year warranty.

### Hand Control

The 2 Way Tilt in Space Riser Recliner Chair has 2 buttons allowing you to tilt chair backwards and forwards (the angle between the chair seat and the chair back is fixed and does not change, the whole chair tilts back) with the leg rest moving up or down at the same time. Once the leg rest is all of the way down, the chair will then rise to help you achieve a standing transfer. Our hand controls are the best you can get. We believe that cutting corners to save a few pounds can result in reliability issue.



### Sizes Available

Action of Chair	Capacity	Width	Height	Depth	Back Height
2 Way TIS Junior Petite	14 stones	16" to 20"	15"	16" to 20"	24" to 33"
2 Way TIS Petite	20 stones	16" to 24"	16" to 20"	16" to 20"	24" to 33"
2 Way TIS Petite	25 stones	16" to 24"	16" to 20"	16" to 20"	24" to 33"
2 Way TIS Compact	20 stones	18" to 24"	17.5" to 22"	18" to 22"	24" to 33"
2 Way TIS Standard	20 stones	18" to 24"	17.5" to 22"	18" to 22"	24" to 33"
2 Way TIS Standard	25 stones	20" to 24"	18" to 22"	18" to 22"	24" to 33"

# Riser Recliner Chair



## 2 Way Riser Recliner Chair Tilt in Space

### Extensive range of options:

All Theraposture Riser Recliner Chairs have a huge range of styles and options.

### Back Style



Button Back with Wings



Waterfall Back with Wings



Lateral Support Back with Wings



Top Split Cushion without Wings



Split Lumbar Back without Wings

### Arm Style



#### Full Scroll

This is an option for all chairs creating a more traditional look.



#### Half Scroll

This is standard on all chairs unless otherwise stated, creating a contemporary look.



#### Light Knuckle Wood

This is an option on all chairs giving a solid easily gripped end to the arm.



#### Dark Knuckle Wood

This is an option on all chairs giving a solid easily gripped end to the arm.



#### Removable Arm

An alternative to the Drop Down arm, with the solid arm lifting away on one or both sides. A real help for wheelchair/commode side transfers.



Drop Down Arms

An easy to use single pull lever is situated below the arm, allowing the arm to simply drop down to a height level with the seat cushion. You can have a drop down arm on one or both sides of your Chair or Chair Bed.

This is particularly useful when maybe transferring from a wheelchair or to allow carer access should a hoist be required. When used on a Chair Bed, the lowered arm contributes to the overall sleeping surface.

### Pressure and Comfort



**Personalised seat firmness** is achieved by using different foam compositions depending on the personal preference and the weight of the user.



#### Theragel

This static foam cushion is suitable for high risk users. It is constructed from Combustion Modified High Resilient foam with a profiled (castellated) upper surface to increase pressure distribution encasing a silicon gel sac



#### Coolgel

is a Proprietary Silicon Polymer designed to have the same physical characteristics as human fat tissue. The softness stays unchanged at any temperature. The polymer is solid and will not flow or leak if punctured. It is also hypoallergenic - it does not contain latex or isocyanates. It is odourless and the cellular design allows air to circulate between the cells to minimise heat and moisture build up. Coolgel is classified as suitable for high risk requirements.



#### Memory Foam (Visco)

can be used to manage a low risk pressure redistribution requirements as well as providing wonderful comfort by moulding to your body contour. The Visco foam is used in conjunction with a high resilience foam base.

The Double Visco heat sensitive foam provides a higher degree of pressure redistribution ideal for medium risk requirements.

Both options are built into the seat and are covered with a stretchable fabric making them discreet and not affecting the finished dimensions of the chair.

### Fabrics

